

Ingress Gateway

8 minute read
 ✓ page test

Before you begin

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This task shows you how to enforce IP-based access control on an Istio ingress gateway using an authorization policy.

Before you begin

Read the Istio authorization concepts.

Before you begin this task, do the following:

- Install Istio using the Istio installation guide.
- Deploy a workload, httpbin in a namespace, for example

foo, and expose it through the Istio ingress gateway with this command:

```
$ kubectl create ns foo
$ kubectl apply -f <(istioctl kube-inject -f @samples/httpbin/httpbin.
yaml@) -n foo
$ kubectl apply -f <(istioctl kube-inject -f @samples/httpbin/httpbin-
gateway.yaml@) -n foo</pre>
```

• Turn on RBAC debugging in Envoy for the ingress gateway:

```
$ kubectl get pods -n istio-system -o name -l istio=ingressgateway | s
ed 's|pod/||' | while read -r pod; do istioctl proxy-config log "$pod"
-n istio-system --level rbac:debug; done
```

- Follow the instructions in Determining the ingress IP and ports to define the INGRESS_HOST and INGRESS_PORT environment variables.
- $\bullet\,$ Verify that the <code>httpbin</code> workload and ingress gateway are

working as expected using this command:

If you don't see the expected output, retry after a few seconds. Caching and propagation overhead can cause a delay.

Getting traffic into Kubernetes

and Istio

a port on all worker nodes. The main features that accomplish this are the NodePort service and the LoadBalancer service. Even the Kubernetes Ingress resource must be backed by an Ingress controller that will create either a NodePort or a LoadBalancer service.

All methods of getting traffic into Kubernetes involve opening

 A NodePort just opens up a port in the range 30000-32767 on each worker node and uses a label selector to identify which Pods to send the traffic to. You have to manually create some kind of load balancer in front of your worker nodes or use Round-Robin DNS. an environment specific external load balancer to handle distributing traffic to the worker nodes. For example, in AWS EKS, the LoadBalancer service will create a Classic ELB with your worker nodes as targets. If your Kubernetes environment does not have a LoadBalancer implementation,

then it will just behave like a NodePort. An Istio ingress

• A LoadBalancer is just like a NodePort, except it also creates

gateway creates a LoadBalancer service.

What if the Pod that is handling traffic from the NodePort or LoadBalancer isn't running on the worker node that received the traffic? Kubernetes has its own internal proxy called kubeproxy that receives the packets and forwards them to the

correct node.

Source IP address of the original client

If a packet goes through an external proxy load balancer and/or kube-proxy, then the original source IP address of the client is lost. Below are some strategies for preserving the original client IP for logging or security purposes.

TCP/UDP Proxy Load Balancer
HTTP/HTTPS Load Balancer
Network Load Balancer

A critical bug has been identified in Envoy that

the proxy protocol downstream address is restored incorrectly for non-HTTP connections.

Please DO NOT USE the remotelpBlocks field and



remote_ip attribute with proxy protocol on non-HTTP connections until a newer version of Istio is released with a proper fix.

Note that Istio doesn't support the proxy protocol and it can be enabled only with the <code>EnvoyFilter</code> API and should be used at your own risk.

If you are using a TCP/UDP Proxy external load balancer

the original client IP address in the packet data. Both the external load balancer and the Istio ingress gateway must support the proxy protocol for it to work. In Istio, you can enable it with an EnvoyFilter like below:

(AWS Classic ELB), it can use the Proxy Protocol to embed

```
name: proxy-protocol
   namespace: istio-system
 spec:
   configPatches:
   - applyTo: LISTENER
     patch:
       operation: MERGE
       value:
         listener filters:
         - name: envoy.listener.proxy_protocol
         - name: envoy.listener.tls_inspector
   workloadSelector:
     labels:
       istio: ingressgateway
Here is a sample of the IstioOperator that shows how to
```

configure the Istio ingress gateway on AWS EKS to

apiVersion: networking.istio.io/v1alpha3

kind: EnvoyFilter
metadata:

support the Proxy Protocol:

```
apiVersion: install.istio.io/v1alpha1
kind: IstioOperator
spec:
  meshConfig:
    accessLogEncoding: JSON
    accessLogFile: /dev/stdout
  components:
    ingressGateways:
    - enabled: true
      k8s:
        hpaSpec:
          maxReplicas: 10
          minReplicas: 5
        serviceAnnotations:
          service.beta.kubernetes.io/aws-load-balancer-access-log-em
it-interval: "5"
          service.beta.kubernetes.io/aws-load-balancer-access-log-en
abled: "true"
          service.beta.kubernetes.io/aws-load-balancer-access-log-s3
```

```
-bucket-name: elb-logs
          service.beta.kubernetes.io/aws-load-balancer-access-log-s3
-bucket-prefix: k8sELBIngressGW
          service.beta.kubernetes.io/aws-load-balancer-proxy-protoco
1: "*"
        affinity:
          podAntiAffinity:
            preferredDuringSchedulingIgnoredDuringExecution:
            - podAffinityTerm:
                labelSelector:
                  matchLabels:
                    istio: ingressgateway
                topologyKey: failure-domain.beta.kubernetes.io/zone
              weight: 1
      name: istio-ingressgateway
```

For reference, here are the types of load balancers created by Istio with a LoadBalancer service on popular managed

Cloud Provider | Load Balancer Name | Load Balancer Type

Classic Elastic Load

Kubernetes environments:

AWS EKS

Azure AKS

DO DOKS

	Balancer	
GCP GKE	TCP/UDP Network Load Balancer	Network

Azure Load Balancer

Load Balancer

TCP Proxy

Network

Network

You can instruct AWS EKS to create a Network Load Balancer when you install Istio by using a serviceAnnotation like below:

```
apiVersion: install.istio.io/v1alpha1
kind: IstioOperator
spec:
  meshConfig:
    accessLogEncoding: JSON
    accessLogFile: /dev/stdout
  components:
    ingressGateways:
    - enabled: true
      k8s:
        hpaSpec:
          maxReplicas: 10
          minReplicas: 5
        serviceAnnotations:
          service.beta.kubernetes.io/aws-load-balancer-type: "nl
b"
```

IP-based allow list and deny list

When to use ipBlocks vs. remoteIpBlocks: If you are using the X-Forwarded-For HTTP header or the Proxy Protocol to determine the original client IP address, then you should use remoteIpBlocks in your AuthorizationPolicy. If you are using externalTrafficPolicy: Local, then you should use inBlocks in

0.0001110011101110110110111011101110111	ocal, circii you circura	abo ippicons	,	
your AuthorizationPolicy.				
Load Balancor Typo	Source of Client ID	inDlacks VC	romotoT	

Load Balancer Type	Source of Client IP	ipBlocks VS. remoteI

Load Balancer Type	Source of Chent IP	ipBlocks VS. remoteI
TCP Proxy	Proxy Protocol	remoteIpBlocks

TCP Proxy	Proxy Protocol	remoteIpBlocks

packet source Network *ipBlocks*

		address		
	HTTP/HTTPS	X-Forwar	ded-For	remoteIpBlocks
1				
• The following command creates the authorization policy, ingress-policy, for the Istio ingress gateway. The following policy sets the action field to ALLOW to allow the IP addresses specified in the ipBlocks to access the ingress gateway. IP addresses not in the list will be denied. The ipBlocks supports both single IP address and CIDR notation.				
	ipBlocks remot	eIpBlocks		
	Create the AuthorizationPolicy:			

```
kind: AuthorizationPolicy
metadata:
  name: ingress-policy
  namespace: istio-system
spec:
  selector:
    matchLabels:
      app: istio-ingressgateway
  action: ALLOW
  rules:
  - from:
    - source:
        ipBlocks: ["1.2.3.4", "5.6.7.0/24"]
E0F
```

\$ kubectl apply -f - <<EOF

apiVersion: security.istio.io/v1beta1

• Verify that a request to the ingress gateway is denied:

```
$ curl "$INGRESS_HOST:$INGRESS_PORT"/headers -s -o /dev/null -w "%{htt
p_code}\n"
403
```

• Update the ingress-policy to include your client IP address:

```
ipBlocks remoteIpBlocks
```

Find your original client IP address if you don't know it and assign it to a variable:

```
\ CLIENT_IP=\$(kubectl\ get\ pods\ -n\ istio-system\ -o\ name\ -l\ istio=ingr\ essgateway\ |\ sed\ 's|pod/||'\ |\ while\ read\ -r\ pod;\ do\ kubectl\ logs\ "$pod"\ -n\ istio-system\ |\ grep\ remoteIP;\ done\ |\ tail\ -1\ |\ awk\ -F,\ '{print\ $3}'\ |\ awk\ -F:\ '{print\ $2}'\ |\ sed\ 's/\ //')\ \&\&\ echo\ "$CLIENT_IP"\ 192.168.10.15
```

```
apiVersion: security.istio.io/v1beta1
kind: AuthorizationPolicy
metadata:
  name: ingress-policy
  namespace: istio-system
spec:
  selector:
    matchLabels:
      app: istio-ingressgateway
  action: ALLOW
  rules:
  - from:
    - source:
        ipBlocks: ["1.2.3.4", "5.6.7.0/24", "$CLIENT_IP"]
E0F
```

\$ kubectl apply -f - <<EOF

Verify that a request to the ingress gateway is allowed:

```
$ curl "$INGRESS_HOST:$INGRESS_PORT"/headers -s -o /dev/null -w "%{htt
p code}\n"
200
```

• Update the ingress-policy authorization policy to set the action key to DENY so that the IP addresses specified in the ipBlocks are not allowed to access the ingress gateway:

```
ipBlocks
```

remoteIpBlocks

```
$ kubectl apply -f - <<EOF</pre>
apiVersion: security.istio.io/v1beta1
kind: AuthorizationPolicy
metadata:
  name: ingress-policy
  namespace: istio-system
spec:
  selector:
    matchLabels:
      app: istio-ingressgateway
  action: DENY
  rules:
  - from:
    - source:
        ipBlocks: ["$CLIENT_IP"]
E0F
```

\$ curl "\$INGRESS_HOST:\$INGRESS_PORT"/headers -s -o /dev/null -w "%{htt

• Verify that a request to the ingress gateway is denied:

```
    P_code}\n"
    403
    You could use an online proxy service to access the ingress
```

- gateway using a different client IP to verify the request is allowed.
- If you are not getting the responses you expect, view the ingress gateway logs which should show RBAC debugging information:

```
$ kubectl get pods -n istio-system -o name -l istio=ingressgateway | s
ed 's|pod/||' | while read -r pod; do kubectl logs "$pod" -n istio-sys
tem; done
```

Clean up

Remove the namespace foo:

```
$ kubectl delete namespace foo
```

Remove the authorization policy:

```
$ kubectl delete authorizationpolicy ingress-policy -n istio-system
```